

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,004,240 B1
APPLICATION NO. : 10/602022
DATED : February 28, 2006
INVENTOR(S) : Edward J. Kroliczek et al.

Page 1 of 2

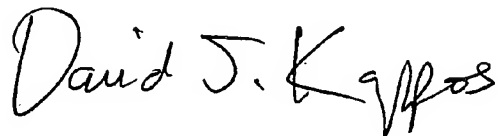
It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the title page:

In ITEM (56) REFERENCES CITED,		Other Publications
PAGE 2,	1 st column,	In the 5 th entry, change "Bugby et al, Proceedings of teh" to --Bugby et al, Proceedings of the--
PAGE 2,	1 st column,	In the 6 th entry, change "Integration,"D." to --Integration," D.--
PAGE 2,	1 st column,	In the 6 th entry, change "International conference; 31st," to --International conference; 31st--
PAGE 2,	1 st column,	change "Pumped Loop,"Triem" to --Pumped Loop," Triem--
PAGE 2,	2 nd column,	In the 10 th entry, change ""Development of Advenced" to --"Development of Advanced"--
PAGE 2,	2 nd column,	In the 3 rd full entry of the 2 nd column, change "Acondicionado Y Refreigeracion" to --Acondicionado Y Refrigeracion--
PAGE 2,	2 nd column,	In the 4 th full entry, change "Domestic Refrigerator,"Oguz, Emre" to --Domestic Refrigerator," Oguz, Emre--
PAGE 2,	2 nd column,	In the 6 th full entry, change "Macines for Domestic Refrigeration,"Berchowitz" to --Machines for Domestic Refrigeration," Berchowitz--
PAGE 2,	2 nd column,	In the 7 th full entry, change "Symposium by TTH Reserach" to --Symposium by TTH Research--
PAGE 2,	2 nd column,	In the 11 th full entry, change ""Multiple Evaporator Loop Heat Pipe,"James" to --"Multiple Evaporator Loop Heat Pipe," James--
PAGE 2,	2 nd column,	In the 14 th full entry, change ""Recent Advences in Capillary Pumped" to --"Recent Advances in Capillary Pumped--
PAGE 2,	2 nd column,	In the 15 th full entry, change ""Recent Advences in Stirling" to --"Recent Advances in Stirling--

Signed and Sealed this

Twentieth Day of July, 2010



David J. Kappos
Director of the United States Patent and Trademark Office

On the title page:

In ITEM (56) REFERENCES CITED,

PAGE 3, 1st column,

PAGE 3, 1st column,

PAGE 3, 1st column,

PAGE 3, 2nd column,

PAGE 3, 2nd column,

Other Publications (continued)

In the 1st entry, change ““Testing of a Capillary Pumped”
to --“Testing of a Capillary Pumped”--

In the 3rd entry, change ““The Hybrid Capillary Pumped
Loop,”J.” to --“The Hybrid Capillary Pumped Loop,” J.--

In the 3rd entry, change “submitted to SAE 18th
Ingersociety” to --submitted to SAE 18th Intersociety--

In the 2nd entry, change “Refrigeration,”Kim,” to
--Refrigeration,” Kim,”--

In the 2nd entry, change “Congerence 32” to
--Conference 32--

In the drawings:

In FIG. 1,

insert --105-- and an associated lead line indicating an
appropriate location of the heat transfer system

COLUMN 2, LINE 28,

COLUMN 6, LINE 44,

COLUMN 7, LINE 48,

COLUMN 7, LINE 52,

COLUMN 7, LINE 53,

COLUMN 8, LINE 8,

COLUMN 8, LINE 60,

COLUMN 8, LINE 61,

COLUMN 8, LINE 63,

COLUMN 8, LINE 65,

COLUMN 9, LINE 65,

COLUMN 10, LINE 58,

COLUMN 11, LINE 7,

COLUMN 11, LINE 9,

COLUMN 11, LINE 20,

change “surround” to --surrounding--

change “1, 15” to --115--

change “outlet port 139” to --outlet 139--

change “outlet port 139” to --outlet 139--

change “outlet port 139” to --outlet 139--

change “temperature 410” to --time 410--

after “liquid” and before “flows” insert --522--

after “fluid” insert --522--

after “fluid” insert --522--

after “fluid” insert --522--

change “radiator” to --heat sink--

change “of a” to --over a--

after “1020” and before “within” insert --(not shown)--

after “1025” and before “within” insert --(not shown)--

at the end of the line, change “sensor” to --component--

CLAIM 18, COLUMN 12, LINE 52,

change “surround” to --surrounding--